Search Results -

Terms	Documents	
L7 and cost	20	

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Set Name		Hit Count S	Set Name result set
•	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=O	$^{\circ}R$	
<u>L8</u>	L7 and cost	20	<u>L8</u>
<u>L7</u>	L5 and state and variable and distance	23	<u>L7</u>
<u>L6</u>	L5 and state and vriable and distance	0	<u>L6</u>
<u>L5</u>	constraint near satisfaction near problem	118	<u>L5</u>
<u>L4</u>	20050021486	2	<u>L4</u>
<u>L3</u>	L2 and call near monitoring and predict\$ and pattern\$ and user\$	1	<u>L3</u>
<u>L2</u>	379/9-20.ccls.	2031	<u>L2</u>
L1	call near monitoring and predict\$ and pattern\$ and user\$	93	L1

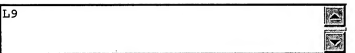
Search Results -

Terms	Documents	
L8 and solution	20	

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Set Name	Query	Hit Count S	Set Name
side by side			result set
DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR=NO; \ OP=CONTROL OF STATES AND STATES $	OR .	
<u>L9</u>	L8 and solution	20	<u>L9</u>
<u>L8</u>	L7 and cost	20	<u>L8</u>
<u>L7</u>	L5 and state and variable and distance	23	<u>L7</u>
<u>L6</u>	L5 and state and vriable and distance	0	<u>L6</u>
<u>L5</u>	constraint near satisfaction near problem	118	<u>L5</u>
<u>L4</u>	20050021486	2	<u>L4</u>
<u>L3</u> .	L2 and call near monitoring and predict\$ and pattern\$ and user\$	1	<u>L3</u>
<u>L2</u>	379/9-20.ccls.	2031	<u>L2</u>
<u>L1</u>	call near monitoring and predict\$ and pattern\$ and user\$	93	· <u>L1</u>

Search Results -

Terms	Documents
L10 and constraint near optimization	1

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Search:

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				Refine Search
				[4] [1] [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
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DATE: Thursday, March 16, 2006 Printable Copy Create Case

Set Name (side by side	Query	Hit Count	Set Name result set
DB=PGF	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=0	OR	
<u>L11</u> I	_10 and constraint near optimization	1	<u>L11</u>
<u>L10</u> I	L9 and constraint near satisfaction	20	<u>L10</u>
<u>L9</u> I	L8 and solution	20	<u>L9</u>
<u>L8</u> I	L7 and cost	20	<u>L8</u>
<u>L7</u> I	L5 and state and variable and distance	23	<u>L7</u>
<u>L6</u> I	_5 and state and vriable and distance	0	<u>L6</u>
<u>L5</u> c	constraint near satisfaction near problem	118	<u>L5</u>
<u>L4</u> 2	20050021486	2	<u>L4</u>
<u>L3</u> I	L2 and call near monitoring and predict\$ and pattern\$ and users	\$ 1	<u>L3</u>
<u>L2</u> 3	379/9-20.ccls.	2031	<u>L2</u>
L1 c	call near monitoring and predicts and patterns and users	93	L1

Hit List

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Generale OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 5428712 A

Using default format because multiple data bases are involved.

L11: Entry 1 of 1

File: USPT

Jun 27, 1995

US-PAT-NO: 5428712

DOCUMENT-IDENTIFIER: US 5428712 A

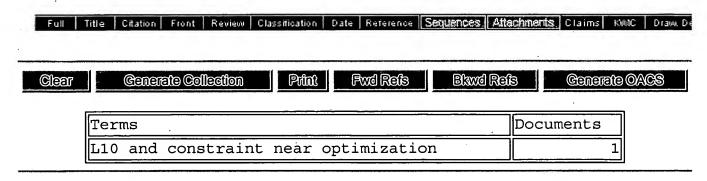
TITLE: System and method for representing and solving numeric and symbolic problems

DATE-ISSUED: June 27, 1995

INVENTOR-INFORMATION:

NAME . CITY STATE ZIP CODE COUNTRY Elad; Joseph B. Claymont DE Johnson; Apperson H. Wilmington DE North East MD Kramer; Laurence A. Kirk; Jeffrey C. Newtown Square · PA Philips; Irene H. New Castle DΕ Zickus; Susan M. Wilmington DE Chester; Daniel L. Newark DE Saniga; Erwin M. Little Britain PA Norman, III; William M. Landenberg PA

US-CL-CURRENT: 706/46; 706/10



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Terms	Documents	
L11 and random	1	

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Search:

L12

	Refine Search
<u>M</u>	







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Set Name side by side		Hit Count	Set Name result set
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=O)R	
<u>L12</u>	L11 and random	1	<u>L12</u>
<u>L11</u>	L10 and constraint near optimization	1	<u>L11</u>
<u>L10</u>	L9 and constraint near satisfaction	- 20	<u>L10</u>
<u>L9</u>	L8 and solution	20	<u>L9</u>
<u>L8</u>	L7 and cost	20	<u>L8</u>
<u>L7</u>	L5 and state and variable and distance	_ 23	<u>L7</u>
<u>L6</u>	L5 and state and vriable and distance	0	<u>L6</u>
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<u>L4</u>	20050021486	2	<u>L4</u>
<u>L3</u>	L2 and call near monitoring and predict\$ and pattern\$ and user\$	1	<u>L3</u>
<u>L2</u>	379/9-20.ccls.	2031	<u>L2</u>
<u>L1</u>	call near monitoring and predict\$ and pattern\$ and user\$	93	<u>L1</u>